

| Ref # | Hits | Search Query  | DBs  | Default Operator | Plurals | Time Stamp       |
|-------|------|---|--|------------------|---------|------------------|
| S1    | 303  | ("p-i-n" PIN) same (diffract\$3 near1 grating\$1)                                     | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/14 15:56 |
| S2    | 11   | ("p-i-n" PIN) same (diffract\$3 near1 grating\$1) same (intrinsic (I near2 layer\$1)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/04 11:07 |
| S3    | 7    | ("3393954" "6529646" "6545791").pn.   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/04 10:35 |
| S4    | 6    | ("5035123" "5982334" "5796881").pn.   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/04 10:36 |
| S5    | 0    | S2 and S4   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/04 10:36 |
| S6    | 0    | S1 and S4   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/04 10:36 |
| S7    | 1    | S4 and intrinsic and grating\$1   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/04 10:38 |
| S8    | 46   | Sadovnik.in.  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR               | OFF     | 2005/04/04 10:37 |

|     |      |  |   |    |     |                  |
|-----|------|--|---|----|-----|------------------|
| S9  | 2    | S8 and intrinsic and grating\$1  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/04 10:38 |
| S10 | 27   | ("p-i-n" PIN) and (diffract\$3 near1<br>grating\$1) same (intrinsic (I near2<br>layer\$1)) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/04 12:37 |
| S11 | 1    | 10/472565  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/04 12:37 |
| S12 | 6153 | (385/1-4 385/8-10 385/14).ccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/04 13:36 |
| S13 | 366  | 385/10.cccls.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/04 13:37 |
| S14 | 13   | ("p-i-n" PIN) and S13  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/04 14:15 |
| S15 | 11   | ("p-i-n" PIN) and grating\$1 and S13   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/15 12:29 |
| S16 | 2    | "11006937"   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/04 16:21 |

|     |      |  |   |    |     |                  |
|-----|------|--|---|----|-----|------------------|
| S18 | 287  | ("p-i-n" PIN) same (gratings)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/12 17:52 |
| S19 | 82   | modulat\$4 and S18   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/12 14:04 |
| S20 | 1063 | (electrodes) same (gratings)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/12 17:52 |
| S21 | 124  | grating\$1 same ((slow\$3 reduc\$3)<br>with (speed velocity) with (light<br>optic\$2)) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/14 15:58 |
| S26 | 2    | "InGaAs/InP laser structure"   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/09/12 18:11 |
| S27 | 0    | "InGaAs/InP adj1 laser"  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/14 18:10 |
| S28 | 11   | InGaAs/InP adj1 laser  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/14 18:16 |
| S29 | 603  | (quantum adj1 well\$1) same<br>(quantum adj1 dot\$1)                                   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/14 18:20 |

|     |     |   |  |    |    |                  |
|-----|-----|---|--|----|----|------------------|
| S30 | 508 | (quantum adj1 well\$1) with (quantum adj1 dot\$1)                       | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/14 18:20 |
| S31 | 19  | (quantum adj1 well\$1) with (quantum adj1 dot\$1) same grating\$1       | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/14 18:25 |
| S32 | 0   | (sol adj1 gel) with (quantum adj1 dot\$1) same grating\$1 same laser\$1 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/14 18:25 |
| S33 | 0   | (sol adj1 gel) with (quantum adj1 dot\$1) same laser\$1                 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/14 18:25 |
| S34 | 0   | (sol adj1 gel) same (quantum adj1 dot\$1) same laser\$1                 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/14 18:26 |
| S35 | 0   | (sol adj1 gel) same (quantum adj1 dot\$1) same (laser\$1 DBR DFB)       | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 10:24 |
| S36 | 682 | (quantum adj1 dot\$1) same (laser\$1 DBR DFB)                           | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 10:25 |
| S37 | 27  | (quantum adj1 dot\$1) with grating\$1                                   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 13:17 |

|     |        |  |  |    |    |                  |
|-----|--------|--|--|----|----|------------------|
| S38 | 109661 | grating\$1 smae (photonic adj1 bandgap)                            | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 10:47 |
| S39 | 95     | grating\$1 same (photonic adj1 bandgap)                            | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 11:07 |
| S40 | 36     | "5216680"  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 10:59 |
| S41 | 2      | "5216680".pn.  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 10:59 |
| S42 | 0      | "5216680".pn. and photonic near1 bandgap                           | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 11:00 |
| S43 | 0      | "5216680".pn. and photonic and bandgap                             | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 11:00 |
| S44 | 0      | "5216680".pn. and photonic   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 11:00 |
| S45 | 34     | grating\$1 same ((photonic adj1 bandgap) near3 (crystal material)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/04/15 11:13 |

|     |      |   |   |    |     |                  |
|-----|------|---|---|----|-----|------------------|
| S46 | 2    | "6735368".pn.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/15 11:17 |
| S47 | 108  | holes same photonic same grating  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/15 11:17 |
| S48 | 9798 | ("p-i-n" PIN intrinsic) and grating\$1                                    | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/15 12:29 |
| S49 | 2204 | ("p-i-n" PIN intrinsic) same grating\$1                                   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/15 12:30 |
| S50 | 264  | ("p-i-n" PIN intrinsic) same grating\$1 and (intrinsic with grating\$1)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/15 12:30 |
| S51 | 264  | (("p-i-n" PIN intrinsic) same grating\$1) and (intrinsic with grating\$1) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/04/15 12:30 |
| S52 | 10   | (quantum adj1 dot\$1) with grating\$1 and (PIN p-i-n intrinsic)           | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/15 13:24 |
| S53 | 2    | "5367177".pn.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/04/15 13:24 |

|     |    |  |   |    |    |                  |
|-----|----|--|---|----|----|------------------|
| S54 | 2  | "6563631".pn.  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 13:24 |
| S55 | 12 | (US-20050014300-\$ or<br>US-20030063647-\$ or<br>US-20050033787-\$).did. or<br>(US-4419533-\$ or US-5459799-\$ or<br>US-5613020-\$ or US-5757984-\$ or<br>US-6436613-\$ or US-6795622-\$ or<br>US-6563631-\$ or US-5367177-\$).<br>did. or (JP-05005910-\$).did. | US-PGPUB;<br>USPAT;<br>JPO  | OR | ON | 2005/04/15 13:24 |
| S56 | 0  | S42 and (quantum adj1 dot\$1)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 13:25 |
| S57 | 18 | grating\$1 near5 (quantum adj1<br>dot\$1)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 13:31 |
| S58 | 73 | (spacer adj1 layer) near7 intrinsic  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/04/15 13:32 |
| S59 | 12 | (("EO" (electro adj1 optic\$4)) near5<br>modulation) same (RF with<br>electrode)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/09/12 18:12 |
| S60 | 3  | (RF near1 signal) same ((quantum<br>adj1 well) with semiconductor)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/09/14 11:52 |
| S61 | 20 | speed with match\$3 with optical\$2<br>with RF   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/09/14 11:52 |

|     |     |   |  |    |     |                  |
|-----|-----|---|--|----|-----|------------------|
| S62 | 12  | ("p-i-n" PIN) same (diffract\$3 near1 grating\$1) same (intrinsic (I near2 layer\$1))   | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/09/14 15:28 |
| S63 | 28  | ("p-i-n" PIN) and (diffract\$3 near1 grating\$1) same (intrinsic (I near2 layer\$1))  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/09/14 15:28 |
| S64 | 145 | grating\$1 same ((slow\$3 reduc\$3) with (speed velocity) with (light optic\$2))  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON  | 2005/09/14 15:28 |
| S65 | 0   | (substrate and (n adj1 type) and intrinsic and waveguide and diffraction and (p adj1 type) and grating and electrode and RF and speed and match).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON  | 2005/09/14 15:30 |
| S66 | 1   | (substrate and (n adj1 type) and intrinsic and waveguide and diffraction and (p adj1 type) and grating and electrode and RF and speed and match).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON  | 2005/09/14 15:30 |
| S67 | 1   | (substrate and (n adj1 type) and intrinsic and waveguide and (p adj1 type) and grating and electrode and RF and speed and match).clm.                 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON  | 2005/09/14 15:30 |
| S68 | 1   | (substrate and (n adj1 type) and intrinsic and waveguide and (p adj1 type) and electrode and RF and speed and match).clm.                             | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON  | 2005/09/14 15:30 |
| S69 | 1   | (substrate and (n adj1 type) and intrinsic and waveguide and (p adj1 type) and electrode with RF).clm.  | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON  | 2005/09/14 15:30 |

**PALM INTRANET**

Day : Wednesday  
 Date: 9/14/2005  
 Time: 15:37:47

**Inventor Name Search Result**

Your Search was:

Last Name = WANG

First Name = WENSHEN

| <b>Application#</b>             | <b>Patent#</b>                 | <b>Status</b> | <b>Date Filed</b> | <b>Title</b>   | <b>Inventor Name</b> |
|---------------------------------|--------------------------------|---------------|-------------------|--|----------------------|
| <a href="#"><u>10411873</u></a> | <a href="#"><u>6933583</u></a> | 150           | 04/10/2003        | IN-PHASE RF DRIVE OF MACH-ZEHNDER MODULATOR PUSH-PULL ELECTRODES BY USING COUPLED QUANTUM WELL OPTICAL ACTIVE REGION | WANG, WENSHEN        |
| <a href="#"><u>10411874</u></a> | Not Issued                     | 161           | 04/10/2003        | Single-electrode push-pull configuration for semiconductor PIN modulators  | WANG, WENSHEN        |
| <a href="#"><u>10700245</u></a> | Not Issued                     | 71            | 11/03/2003        | Slow wave optical waveguide for velocity matched semiconductor modulators  | WANG, WENSHEN        |
| <a href="#"><u>10758808</u></a> | Not Issued                     | 41            | 01/16/2004        | Quantum dots engineerable optical modulator transfer characteristics   | WANG, WENSHEN        |
| <a href="#"><u>11054832</u></a> | Not Issued                     | 30            | 02/10/2005        | Photonic RF distribution system  | WANG, WENSHEN        |
| <a href="#"><u>60544046</u></a> | Not Issued                     | 159           | 02/12/2004        | Photonic RF distribution system  | WANG, WENSHEN        |
| <a href="#"><u>10115208</u></a> | <a href="#"><u>6713808</u></a> | 150           | 04/04/2002        | CAPACITOR AND METHOD OF MANUFACTURING THE SAME   | WANG, WENSHENG       |
| <a href="#"><u>10695643</u></a> | Not Issued                     | 71            | 10/29/2003        | Semiconductor device and manufacturing method of a semiconductor device  | WANG, WENSHENG       |
| <a href="#"><u>10764519</u></a> | <a href="#"><u>6933156</u></a> | 150           | 01/27/2004        | SEMICONDUCTOR CAPACITOR WITH DIFFUSION PREVENTION LAYER  | WANG, WENSHENG       |
| <a href="#"><u>10835436</u></a> | Not Issued                     | 30            | 04/30/2004        | Method of manufacturing semiconductor device   | WANG, WENSHENG       |
| <a href="#"><u>10835572</u></a> | Not Issued                     | 71            | 04/30/2004        | Manufacturing method of semiconductor device   | WANG, WENSHENG       |
| <a href="#"><u>10960433</u></a> | Not Issued                     | 30            | 10/06/2004        | Molecular decomposition processes for the synthesis of nanosize metallic powders                                     | WANG, WENSHENG       |
| <a href="#"><u>11023576</u></a> | Not Issued                     | 30            | 12/29/2004        | Semiconductor device and method for manufacturing the same   | WANG, WENSHENG       |
| <a href="#"><u>11094820</u></a> | Not Issued                     | 30            | 03/31/2005        | Method for fabricating semiconductor device  | WANG, WENSHENG       |
| <a href="#"><u>11139804</u></a> | Not Issued                     | 30            | 05/31/2005        | Ferroelectric element and method of manufacturing ferroelectric element  | WANG, WENSHENG       |

Inventor Search Completed: No Records to Display.

|                                 |                                   |                                      |                                       |
|---------------------------------|-----------------------------------|--------------------------------------|---------------------------------------|
| <b>Search Another: Inventor</b> | <b>Last Name</b>                  | <b>First Name</b>                    | <input type="button" value="Search"/> |
|                                 | <input type="text" value="WANG"/> | <input type="text" value="WENSHEN"/> |                                       |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Wednesday  
 Date: 9/14/2005  
 Time: 15:37:47

**Inventor Name Search Result**

Your Search was:

Last Name = WANG

First Name = WENSHEN

| <b>Application#</b>             | <b>Patent#</b>                 | <b>Status</b> | <b>Date Filed</b> | <b>Title</b>   | <b>Inventor Name</b> |
|---------------------------------|--------------------------------|---------------|-------------------|--|----------------------|
| <a href="#"><u>10411873</u></a> | <a href="#"><u>6933583</u></a> | 150           | 04/10/2003        | IN-PHASE RF DRIVE OF MACH-ZEHNDER MODULATOR PUSH-PULL ELECTRODES BY USING COUPLED QUANTUM WELL OPTICAL ACTIVE REGION | WANG, WENSHEN        |
| <a href="#"><u>10411874</u></a> | Not Issued                     | 161           | 04/10/2003        | Single-electrode push-pull configuration for semiconductor PIN modulators  | WANG, WENSHEN        |
| <a href="#"><u>10700245</u></a> | Not Issued                     | 71            | 11/03/2003        | Slow wave optical waveguide for velocity matched semiconductor modulators  | WANG, WENSHEN        |
| <a href="#"><u>10758808</u></a> | Not Issued                     | 41            | 01/16/2004        | Quantum dots engineerable optical modulator transfer characteristics   | WANG, WENSHEN        |
| <a href="#"><u>11054832</u></a> | Not Issued                     | 30            | 02/10/2005        | Photonic RF distribution system  | WANG, WENSHEN        |
| <a href="#"><u>60544046</u></a> | Not Issued                     | 159           | 02/12/2004        | Photonic RF distribution system  | WANG, WENSHEN        |
| <a href="#"><u>10115208</u></a> | <a href="#"><u>6713808</u></a> | 150           | 04/04/2002        | CAPACITOR AND METHOD OF MANUFACTURING THE SAME   | WANG, WENSHENG       |
| <a href="#"><u>10695643</u></a> | Not Issued                     | 71            | 10/29/2003        | Semiconductor device and manufacturing method of a semiconductor device  | WANG, WENSHENG       |
| <a href="#"><u>10764519</u></a> | <a href="#"><u>6933156</u></a> | 150           | 01/27/2004        | SEMICONDUCTOR CAPACITOR WITH DIFFUSION PREVENTION LAYER  | WANG, WENSHENG       |
| <a href="#"><u>10835436</u></a> | Not Issued                     | 30            | 04/30/2004        | Method of manufacturing semiconductor device   | WANG, WENSHENG       |
| <a href="#"><u>10835572</u></a> | Not Issued                     | 71            | 04/30/2004        | Manufacturing method of semiconductor device   | WANG, WENSHENG       |
| <a href="#"><u>10960433</u></a> | Not Issued                     | 30            | 10/06/2004        | Molecular decomposition processes for the synthesis of nanosize metallic powders                                     | WANG, WENSHENG       |
| <a href="#"><u>11023576</u></a> | Not Issued                     | 30            | 12/29/2004        | Semiconductor device and method for manufacturing the same   | WANG, WENSHENG       |
| <a href="#"><u>11094820</u></a> | Not Issued                     | 30            | 03/31/2005        | Method for fabricating semiconductor device  | WANG, WENSHENG       |
| <a href="#"><u>11139804</u></a> | Not Issued                     | 30            | 05/31/2005        | Ferroelectric element and method of manufacturing ferroelectric element  | WANG, WENSHENG       |

Inventor Search Completed: No Records to Display.

|                                 |   |   |                                       |
|---------------------------------|---|---|---------------------------------------|
| <b>Search Another: Inventor</b> | <b>Last Name</b><br><input type="text" value="WANG"/> | <b>First Name</b><br><input type="text" value="WENSHEN"/> | <input type="button" value="Search"/> |
|---------------------------------|---|---|---------------------------------------|

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Wednesday  
 Date: 9/14/2005  
 Time: 15:38:04

**Inventor Name Search Result**

Your Search was:

Last Name = SCOTT

First Name = DAVID

| <b>Application#</b>             | <b>Patent#</b>                    | <b>Status</b> | <b>Date Filed</b> | <b>Title</b>   | <b>Inventor Name</b> |
|---------------------------------|-----------------------------------|---------------|-------------------|--|----------------------|
| <a href="#"><u>10481026</u></a> | <a href="#"><u>Not Issued</u></a> | 160           | 01/01/0001        | Staphylococci surface-exposed immunogenix polypeptides   | SCOTT JR, DAVID L    |
| <a href="#"><u>06323440</u></a> | <a href="#"><u>4455288</u></a>    | 150           | 11/20/1981        | ARRANGEMENT FOR THE ENTRAINMENT OF PARTICULATE MATERIALS   | SCOTT, DAVID         |
| <a href="#"><u>06537933</u></a> | <a href="#"><u>Not Issued</u></a> | 161           | 09/30/1983        | CONTAINERIZED PLANT CARE AND IRRIGATION SYSTEM   | SCOTT, DAVID         |
| <a href="#"><u>07778406</u></a> | <a href="#"><u>5167203</u></a>    | 150           | 10/17/1991        | PET SAFETY RESTRAINT   | SCOTT, DAVID         |
| <a href="#"><u>08090131</u></a> | <a href="#"><u>5457464</u></a>    | 250           | 11/05/1993        | TRACKING SYSTEM  | SCOTT, DAVID         |
| <a href="#"><u>08256672</u></a> | <a href="#"><u>Not Issued</u></a> | 161           | 07/19/1994        | ALARM SENSOR   | SCOTT, DAVID         |
| <a href="#"><u>08259505</u></a> | <a href="#"><u>5505150</u></a>    | 150           | 06/14/1994        | METHOD AND APPARATUS FOR FACILITATING LOOP TAKE TIME ADJUSTMENT IN MULTI-NEEDLE QUILTING MACHINE | SCOTT, DAVID         |
| <a href="#"><u>08296320</u></a> | <a href="#"><u>Not Issued</u></a> | 166           | 08/25/1994        | HANDS-FREE BINOCULARS ASSEMBLY   | SCOTT, DAVID         |
| <a href="#"><u>08512096</u></a> | <a href="#"><u>Not Issued</u></a> | 161           | 08/07/1995        | AUTOMATIC FISH FEEDER APPARATUS  | SCOTT, DAVID         |
| <a href="#"><u>08601223</u></a> | <a href="#"><u>5708247</u></a>    | 150           | 02/14/1996        | DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FOR MAKING SAME                     | SCOTT, DAVID         |
| <a href="#"><u>08867604</u></a> | <a href="#"><u>6172808</u></a>    | 250           | 06/02/1997        | HANDS-FREE BINOCULARS ASSEMBLY   | SCOTT, DAVID         |
| <a href="#"><u>08962419</u></a> | <a href="#"><u>5951705</u></a>    | 150           | 10/31/1997        | INTEGRATED CIRCUIT TESTER HAVING PATTERN GENERATOR CONTROLLED DATA BUS                           | SCOTT, DAVID         |
| <a href="#"><u>08987963</u></a> | <a href="#"><u>6062311</u></a>    | 150           | 12/10/1997        | JETTING TOOL FOR WELL CLEANING   | SCOTT, DAVID         |
| <a href="#"><u>09005710</u></a> | <a href="#"><u>5951836</u></a>    | 150           | 01/12/1998        | DISPOSABLE GLUCOSE TEST STRIP AND METHOD AND COMPOSITIONS FOR MAKING SAME                        | SCOTT, DAVID         |
| <a href="#"><u>09228855</u></a> | <a href="#"><u>6241862</u></a>    | 150           | 01/12/1999        | DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD   | SCOTT, DAVID         |

| SEPARATION LAYER |            |     |            |   |              |
|------------------|------------|-----|------------|---|--------------|
| <u>09712814</u>  | Not Issued | 161 | 11/13/2000 | Hands-free binoculars assembly  | SCOTT, DAVID |
| <u>09747444</u>  | 6738466    | 150 | 12/22/2000 | SYSTEM AND METHOD FOR REDIRECTING NUMBER IDENTIFICATION   | SCOTT, DAVID |
| <u>09869887</u>  | Not Issued | 41  | 02/20/2002 | DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER   | SCOTT, DAVID |
| <u>09949859</u>  | 6916948    | 150 | 09/12/2001 | BIS(1,3-DIHYDROXY-PROP-2-YL) AMINE AND DERIVATIVES THEREOF IN THE MANUFACTURE OF POLYMERS                       | SCOTT, DAVID |
| <u>09961411</u>  | 6934377    | 150 | 09/25/2001 | ON DEMAND CALL RE-TERMINATION   | SCOTT, DAVID |
| <u>09966300</u>  | Not Issued | 41  | 09/27/2001 | Remote control telephone dialing system and method  | SCOTT, DAVID |
| <u>09979929</u>  | 6921707    | 150 | 11/27/2001 | LOW TEMPERATURE METAL OXIDE COATING FORMATION   | SCOTT, DAVID |
| <u>10108348</u>  | Not Issued | 71  | 03/29/2002 | System and method for conducting multiple communications with a party   | SCOTT, DAVID |
| <u>10144425</u>  | Not Issued | 41  | 05/13/2002 | Real-time notification of presence availability changes   | SCOTT, DAVID |
| <u>10159314</u>  | Not Issued | 95  | 05/30/2002 | INTEGRATED CHAT CLIENT WITH CALLING PARTY CHOICE  | SCOTT, DAVID |
| <u>10159377</u>  | Not Issued | 95  | 05/30/2002 | INTEGRATED CHAT CLIENT WITH CALLED PARTY CHOICE   | SCOTT, DAVID |
| <u>10159825</u>  | 6885737    | 150 | 05/30/2002 | WEB INTEGRATED INTERACTIVE VOICE RESPONSE   | SCOTT, DAVID |
| <u>10180149</u>  | Not Issued | 161 | 06/26/2002 | Categorization of messages saved on a network-based voicemail system  | SCOTT, DAVID |
| <u>10180167</u>  | Not Issued | 41  | 06/26/2002 | Voicemail box with caller-specific storage folders  | SCOTT, DAVID |
| <u>10180230</u>  | Not Issued | 41  | 06/26/2002 | Blocking electronic mail content  | SCOTT, DAVID |
| <u>10180258</u>  | Not Issued | 90  | 06/26/2002 | SELECTIVE DEACTIVATION OF A VOICEMAIL SYSTEM  | SCOTT, DAVID |
| <u>10180261</u>  | Not Issued | 61  | 06/26/2002 | Voicemail system with subscriber specific storage folders   | SCOTT, DAVID |
| <u>10184193</u>  | Not Issued | 71  | 06/27/2002 | Storage of voicemail messages at an alternate storage location  | SCOTT, DAVID |
| <u>10200874</u>  | Not Issued | 30  | 07/23/2002 | System and method for gathering information related to a geographical location                                  | SCOTT, DAVID |
| <u>10200906</u>  | Not Issued | 61  | 07/23/2002 | System and method for gathering information related to a geographical location of a caller in a public switched | SCOTT, DAVID |

|                                 |            |     |            |  |              |
|---------------------------------|------------|-----|------------|--|--------------|
|                                 |            |     |            | telephone network  |              |
| <a href="#"><u>10201042</u></a> | Not Issued | 41  | 07/23/2002 | System and method for gathering information related to a geographical location of a callee in a public switched telephone network    | SCOTT, DAVID |
| <a href="#"><u>10201701</u></a> | Not Issued | 30  | 07/23/2002 | System and method for forwarding messages  | SCOTT, DAVID |
| <a href="#"><u>10201706</u></a> | Not Issued | 41  | 07/23/2002 | System and method for gathering information related to a geographical location of a caller in an internet-based communication system | SCOTT, DAVID |
| <a href="#"><u>10223407</u></a> | 6891934    | 150 | 08/20/2002 | IP HANDSET-BASED VOICE MAIL NOTIFICATION   | SCOTT, DAVID |
| <a href="#"><u>10251932</u></a> | Not Issued | 71  | 09/20/2002 | System and method for displaying a party profile for incoming and outgoing calls   | SCOTT, DAVID |
| <a href="#"><u>10370643</u></a> | Not Issued | 71  | 02/20/2003 | Systems, methods, and devices for an enhanced on-hold interface  | SCOTT, DAVID |
| <a href="#"><u>10399939</u></a> | Not Issued | 71  | 08/29/2003 | Wireless diabetes management devices and methods for using the same  | SCOTT, DAVID |
| <a href="#"><u>10722106</u></a> | Not Issued | 71  | 11/25/2003 | METHOD AND DEVICE FOR ANALYSING A LIQUID   | SCOTT, DAVID |
| <a href="#"><u>10735943</u></a> | Not Issued | 30  | 12/15/2003 | Switch structure for reduced voltage fluctuation in power domains and sub-domains  | SCOTT, DAVID |
| <a href="#"><u>10739469</u></a> | Not Issued | 20  | 12/18/2003 | Integrated circuit dynamic parameter management in response to dynamic energy evaluation   | SCOTT, DAVID |
| <a href="#"><u>10891061</u></a> | Not Issued | 20  | 07/15/2004 | Collection system for the mechanical cleaning of heat exchanger tubes  | SCOTT, DAVID |
| <a href="#"><u>10903392</u></a> | Not Issued | 30  | 07/30/2004 | Liquid fuel and gas atomization and dispersion system  | SCOTT, DAVID |
| <a href="#"><u>10965966</u></a> | Not Issued | 30  | 10/15/2004 | On demand call re-termination  | SCOTT, DAVID |
| <a href="#"><u>11029565</u></a> | Not Issued | 30  | 01/05/2005 | IP handset-based voice mail notification   | SCOTT, DAVID |
| <a href="#"><u>11113765</u></a> | Not Issued | 30  | 04/25/2005 | Web integrated interactive voice response  | SCOTT, DAVID |

[Search and Display More Records.](#)

|                                 |                                    |                                       |
|---------------------------------|------------------------------------|---------------------------------------|
| <b>Search Another: Inventor</b> | <b>Last Name</b>                   | <b>First Name</b>                     |
|                                 | <input type="text" value="SCOTT"/> | <input type="text" value="DAVID"/>    |
|                                 |                                    | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Wednesday  
 Date: 9/14/2005  
 Time: 15:38:55

**Inventor Name Search Result**

Your Search was:

Last Name = SCOTT

First Name = DAVID

| <b>Application#</b>      | <b>Patent#</b>          | <b>Status</b> | <b>Date Filed</b> | <b>Title</b>   | <b>Inventor Name</b> |
|--------------------------|-------------------------|---------------|-------------------|--|----------------------|
| <a href="#">08122273</a> | <a href="#">5552724</a> | 150           | 09/17/1993        | POWER-DOWN REFERENCE CIRCUIT FOR ECL GATE CIRCUITRY                                      | SCOTT, DAVID B.      |
| <a href="#">08146680</a> | <a href="#">5506874</a> | 150           | 11/01/1993        | PHASE DETECTOR AND METHOD  | SCOTT, DAVID B.      |
| <a href="#">08239020</a> | Not Issued              | 166           | 05/06/1994        | METHOD OF FORMING A POLYSILICON RESISTOR AND RESISTOR RESULTING THEREFROM                | SCOTT, DAVID B.      |
| <a href="#">08271420</a> | <a href="#">5544599</a> | 150           | 07/06/1994        | PROGRAM CONTROLLED QUILTER AND PANEL CUTTER SYSTEM WITH AUTOMATIC SHRINKAGE COMPENSATION | SCOTT, DAVID B.      |
| <a href="#">08478301</a> | <a href="#">5656524</a> | 150           | 06/07/1995        | METHOD OF FORMING A POLYSILICON RESISTOR USING AN OXIDE, NITRIDE STACK                   | SCOTT, DAVID B.      |
| <a href="#">08497727</a> | <a href="#">5640916</a> | 250           | 06/30/1995        | QUILTING METHOD AND APPARATUS  | SCOTT, DAVID B.      |
| <a href="#">08611381</a> | <a href="#">5848450</a> | 150           | 03/05/1996        | AIR BED CONTROL  | SCOTT, DAVID B.      |
| <a href="#">08663863</a> | Not Issued              | 161           | 06/19/1996        | METHOD OF FORMING A POLUSILICON AND RESISTOR RESULTING THEREFROM                         | SCOTT, DAVID B.      |
| <a href="#">08687225</a> | <a href="#">5685250</a> | 150           | 07/25/1996        | QUILTING METHOD AND APPARATUS  | SCOTT, DAVID B.      |
| <a href="#">09252409</a> | <a href="#">6141259</a> | 150           | 02/18/1999        | DYNAMIC RANDOM ACCESS MEMORY HAVING REDUCED ARRAY VOLTAGE                                | SCOTT, DAVID B.      |
| <a href="#">09371586</a> | <a href="#">6202511</a> | 150           | 08/10/1999        | VIBRATION DAMPED HAMMER  | SCOTT, DAVID B.      |
| <a href="#">09400694</a> | <a href="#">6249452</a> | 150           | 09/22/1999        | SEMICONDUCTOR DEVICE HAVING OFFSET TWISTED BIT LINES                                     | SCOTT, DAVID B.      |
| <a href="#">60075052</a> | Not Issued              | 159           | 02/18/1998        | REDUCED ARRAY VOLTAGE DRAM OPERATION   | SCOTT, DAVID B.      |
| <a href="#">60095921</a> | Not Issued              | 159           | 08/07/1998        | VARIABLE STRAIN CHISEL   | SCOTT, DAVID B.      |
| <a href="#">60096688</a> | Not                     | 159           | 08/14/1998        | VIBRATION DAMPED HAMMER  | SCOTT, DAVID B.      |

|                                 | Issued     |     |            |  |                       |
|---------------------------------|------------|-----|------------|--|-----------------------|
| <a href="#"><u>60099963</u></a> | Not Issued | 159 | 09/11/1998 | SEMICONDUCTOR DEVICE HAVING POWER SUPPLY VOLTAGE ROUTED THROUGH SUBSTRATE                                      | SCOTT, DAVID B.       |
| <a href="#"><u>60100205</u></a> | Not Issued | 159 | 09/14/1998 | SEMICONDUCTOR DEVICE HAVING POWER SUPPLY VOLTAGE ROUTED THROUGH SUBSTRATE                                      | SCOTT, DAVID B.       |
| <a href="#"><u>60101081</u></a> | Not Issued | 159 | 09/18/1998 | ROW DECODER WITH SWITCHED POWER SUPPLY   | SCOTT, DAVID B.       |
| <a href="#"><u>60102044</u></a> | Not Issued | 159 | 09/28/1998 | SEMICONDUCTOR DEVICE HAVING OFFSET TWISTED BIT LINES   | SCOTT, DAVID B.       |
| <a href="#"><u>60102122</u></a> | Not Issued | 159 | 09/28/1998 | SEMICONDUCTOR MEMORY DEVICE HAVING Y-SELECT GATE VOLTAGE THAT VARIES ACCORDING TO MEMORY CELL ACCESS OPERATION | SCOTT, DAVID B.       |
| <a href="#"><u>60128104</u></a> | Not Issued | 159 | 04/07/1999 | CUSTOMIZED MATTRESS EVALUATION SYSTEM  | SCOTT, DAVID B.       |
| <a href="#"><u>10993815</u></a> | Not Issued | 30  | 11/19/2004 | Design method and system for optimum performance in integrated circuits that use power management              | SCOTT, DAVID BARRY    |
| <a href="#"><u>11091989</u></a> | Not Issued | 30  | 03/29/2005 | N+ poly on high-k dielectric for semiconductor devices   | SCOTT, DAVID BARRY    |
| <a href="#"><u>11171033</u></a> | Not Issued | 30  | 06/30/2005 | Area efficient implementation of small blocks in an SRAM array   | SCOTT, DAVID BARRY    |
| <a href="#"><u>29075947</u></a> | D402179    | 150 | 08/28/1997 | TOOL HANDLE  | SCOTT, DAVID BRADSHAW |
| <a href="#"><u>29076454</u></a> | D411428    | 150 | 09/09/1997 | TOOL HANDLE  | SCOTT, DAVID BRADSHAW |
| <a href="#"><u>10374577</u></a> | 6796254    | 150 | 02/26/2003 | BATCHWISE QUILTING OF PRINTED MATERIALS  | SCOTT, DAVID BRIAN    |
| <a href="#"><u>10804833</u></a> | Not Issued | 41  | 03/19/2004 | Multiple horizontal needle quilting machine and method   | SCOTT, DAVID BRIAN    |
| <a href="#"><u>10963300</u></a> | Not Issued | 30  | 10/12/2004 | Quilted fabric panel cutter  | SCOTT, DAVID BRIAN    |
| <a href="#"><u>11040499</u></a> | Not Issued | 30  | 01/21/2005 | Multiple horizontal needle quilting machine and method   | SCOTT, DAVID BRIAN    |
| <a href="#"><u>60361127</u></a> | Not Issued | 159 | 03/01/2002 | Batchwise quilting of printed materials  | SCOTT, DAVID BRIAN    |
| <a href="#"><u>60555460</u></a> | Not Issued | 159 | 03/23/2004 | Center cut panel cutter  | SCOTT, DAVID BRIAN    |
| <a href="#"><u>09907317</u></a> | 6624449    | 150 | 07/17/2001 | THREE TERMINAL EDGE ILLUMINATED EPILAYER WAVEGUIDE PHOTOTRANSISTOR   | SCOTT, DAVID C.       |
| <a href="#"><u>09907318</u></a> | 6525348    | 150 | 07/17/2001 | TWO TERMINAL EDGE ILLUMINATED EPILAYER WAVEGUIDE PHOTOTRANSISTOR   | SCOTT, DAVID C.       |

|                 |                |     |            |  |                          |
|-----------------|----------------|-----|------------|--|--------------------------|
| <u>09907340</u> | <u>6531925</u> | 150 | 07/17/2001 | HETEROJUNCTION BIPOLAR TRANSISTOR OPTOELECTRONIC TRANSIMPEDANCE AMPLIFIER USING THE FIRST TRANSISTOR AS AN OPTICAL DETECTOR        | SCOTT, DAVID C.          |
| <u>09931136</u> | <u>6618179</u> | 150 | 08/16/2001 | MACH-ZEHNDER MODULATOR WITH INDIVIDUALLY OPTIMIZED COUPLERS FOR OPTICAL SPLITTING AT THE INPUT AND OPTICAL COMBINING AT THE OUTPUT | SCOTT, DAVID C.          |
| <u>09931200</u> | Not Issued     | 161 | 08/16/2001 | Index tuned multimode interference coupler   | SCOTT, DAVID C.          |
| <u>10236244</u> | Not Issued     | 161 | 09/06/2002 | Semiconductor optical waveguide photodetector  | SCOTT, DAVID C.          |
| <u>10411873</u> | <u>6933583</u> | 150 | 04/10/2003 | IN-PHASE RF DRIVE OF MACH-ZEHNDER MODULATOR PUSH-PULL ELECTRODES BY USING COUPLED QUANTUM WELL OPTICAL ACTIVE REGION               | SCOTT, DAVID C.          |
| <u>10411874</u> | Not Issued     | 161 | 04/10/2003 | Single-electrode push-pull configuration for semiconductor PIN modulators  | SCOTT, DAVID C.          |
| <u>10626979</u> | Not Issued     | 164 | 07/25/2003 | THREE TERMINAL EDGE ILLUMINATED EPILAYER WAVEGUIDE PHOTOTRANSISTOR   | SCOTT, DAVID C.          |
| <u>10758808</u> | Not Issued     | 41  | 01/16/2004 | Quantum dots engineerable optical modulator transfer characteristics   | SCOTT, DAVID C.          |
| <u>11054832</u> | Not Issued     | 30  | 02/10/2005 | Photonic RF distribution system  | SCOTT, DAVID C.          |
| <u>11181036</u> | Not Issued     | 19  | 07/12/2005 | Software state replay  | SCOTT, DAVID C.          |
| <u>60544046</u> | Not Issued     | 159 | 02/12/2004 | Photonic RF distribution system  | SCOTT, DAVID C.          |
| <u>60587757</u> | Not Issued     | 159 | 07/12/2004 | Software state replay  | SCOTT, DAVID C.          |
| <u>09265913</u> | <u>6239422</u> | 150 | 03/10/1999 | VARIABLE ELECTRODE TRAVELING WAVE METAL-SEMICONDUCTOR-METAL WAVEGUIDE PHOTODETECTOR  | SCOTT, DAVID C.          |
| <u>10700245</u> | Not Issued     | 71  | 11/03/2003 | Slow wave optical waveguide for velocity matched semiconductor modulators  | SCOTT, DAVID CHRISTOPHER |
| <u>10304210</u> | <u>6843446</u> | 150 | 11/25/2002 | APPARATUS AND METHODS FOR IN-SPACE SATELLITE OPERATIONS  | SCOTT, DAVID D.          |
| <u>11039452</u> | Not Issued     | 30  | 01/14/2005 | Apparatus and methods for in-space satellite operations  | SCOTT, DAVID D.          |

Search and Display More Records.

Last Name

First Name

Search Another: Inventor

SCOTT

DAVID

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Wednesday  
 Date: 9/14/2005  
 Time: 15:38:27

**Inventor Name Search Result**

Your Search was:

Last Name = SCOTT

First Name = DAVID

| Application#                    | Patent#    | Status | Date Filed | Title   | Inventor Name |
|---------------------------------|------------|--------|------------|---|---------------|
| <a href="#"><u>11139452</u></a> | Not Issued | 20     | 05/27/2005 | Integrated circuit with dynamically controlled voltage supply   | SCOTT, DAVID  |
| <a href="#"><u>11206433</u></a> | Not Issued | 19     | 08/18/2005 | Selective deactivation of a voicemail system  | SCOTT, DAVID  |
| <a href="#"><u>60025359</u></a> | Not Issued | 159    | 09/03/1996 | PORTABLE GANTRY   | SCOTT, DAVID  |
| <a href="#"><u>60313833</u></a> | Not Issued | 159    | 08/20/2001 | Wireless diabetes management devices and methods for using same   | SCOTT, DAVID  |
| <a href="#"><u>60347624</u></a> | Not Issued | 159    | 01/10/2002 | Tools and techniques for managing customer relationship management or other content provider  | SCOTT, DAVID  |
| <a href="#"><u>60395123</u></a> | Not Issued | 159    | 07/11/2002 | System-transparent state-retention  | SCOTT, DAVID  |
| <a href="#"><u>60438125</u></a> | Not Issued | 159    | 01/06/2003 | Auto-idle memory/log  | SCOTT, DAVID  |
| <a href="#"><u>60441522</u></a> | Not Issued | 159    | 01/21/2003 | Auto-idle memory / log  | SCOTT, DAVID  |
| <a href="#"><u>60480053</u></a> | Not Issued | 159    | 06/20/2003 | Energy-efficient performance control for mobile-devices on ultra-deep sub-micron technologies   | SCOTT, DAVID  |
| <a href="#"><u>60480150</u></a> | Not Issued | 159    | 06/20/2003 | Dual loop energy-efficient performance control (E2PC) system  | SCOTT, DAVID  |
| <a href="#"><u>60487236</u></a> | Not Issued | 159    | 07/16/2003 | Collection system for the mechanical cleaning of heat exchanger tubes   | SCOTT, DAVID  |
| <a href="#"><u>60556185</u></a> | Not Issued | 159    | 03/25/2004 | Speaker enclosure having improved audio quality   | SCOTT, DAVID  |
| <a href="#"><u>60577295</u></a> | Not Issued | 159    | 06/04/2004 | Integrated circuit with dynamically controlled voltage supply   | SCOTT, DAVID  |
| <a href="#"><u>60639177</u></a> | Not Issued | 20     | 12/22/2004 | Chemical compounds  | SCOTT, DAVID  |
| <a href="#"><u>60652562</u></a> | Not Issued | 20     | 02/14/2005 | Using the jugular venous sphygmogram as a surrogate for increased upper airway resistance in the diagnosis of obstructive sleep apnea | SCOTT, DAVID  |
| <a href="#"><u>60664371</u></a> | Not Issued | 20     | 03/23/2005 | Speaker enclosure having improved audio quality   | SCOTT, DAVID  |

|                 |            |     |            |   |                 |
|-----------------|------------|-----|------------|---|-----------------|
| <u>09610319</u> | 6714639    | 150 | 07/05/2000 | SYSTEM AND METHOD FOR PROVIDING CALLING NAME SERVICES WITH LOCAL NUMBER PORTABILITY                   | SCOTT, DAVID A. |
| <u>09613054</u> | Not Issued | 161 | 06/28/2000 | Method and system of securely collecting, storing, and transmitting information                       | SCOTT, DAVID A. |
| <u>09717701</u> | 6885741    | 150 | 11/21/2000 | SYSTEM AND METHOD FOR ON-HOLD CALL BACK   | SCOTT, DAVID A. |
| <u>09816473</u> | 6599067    | 150 | 03/26/2001 | APPARATUS FOR REMOVING PRESSURE TUBES   | SCOTT, DAVID A. |
| <u>09894296</u> | Not Issued | 71  | 06/28/2001 | System and method for electronic message status notification  | SCOTT, DAVID A. |
| <u>09894317</u> | 6934367    | 150 | 06/28/2001 | SYSTEM AND METHOD FOR VOICEMAIL MESSAGE CERTIFICATION AND REPLY USING A TEMPORARY VOICEMAIL SERVICE   | SCOTT, DAVID A. |
| <u>09894494</u> | Not Issued | 161 | 06/28/2001 | System and method for electronic message reply option selection notification                          | SCOTT, DAVID A. |
| <u>09894498</u> | Not Issued | 94  | 06/28/2001 | SYSTEM AND METHOD FOR ELECTRONIC MESSAGE STATUS NOTIFICATION AND REPLY USING VARIOUS ELECTRONIC MEDIA | SCOTT, DAVID A. |
| <u>09894542</u> | 6865260    | 150 | 06/28/2001 | SYSTEM AND METHOD FOR ELECTRONIC MESSAGE STATUS CERTIFICATION   | SCOTT, DAVID A. |
| <u>10347458</u> | 6700968    | 150 | 01/21/2003 | METHOD AND SYSTEM FOR PROVIDING MULTIPLE SERVICES PER TRIGGER   | SCOTT, DAVID A. |
| <u>10422498</u> | Not Issued | 30  | 04/23/2003 | Method and system for securely communicating data in a communications network                         | SCOTT, DAVID A. |
| <u>11173384</u> | Not Issued | 20  | 06/30/2005 | Method and apparatus for object-oriented load testing of computing systems                            | SCOTT, DAVID A. |
| <u>11180232</u> | Not Issued | 20  | 07/13/2005 | Method and apparatus for supporting items   | SCOTT, DAVID A. |
| <u>60375205</u> | Not Issued | 159 | 04/23/2002 | Method and system for securely communicating data in a communications network                         | SCOTT, DAVID A. |
| <u>60587527</u> | Not Issued | 159 | 07/13/2004 | Method and apparatus for supporting items   | SCOTT, DAVID A. |
| <u>07391969</u> | 5032096    | 150 | 08/10/1989 | LAMINAR DEVICE AND METHOD FOR MAKING SAME   | SCOTT, DAVID A. |
| <u>08876704</u> | 5892806    | 150 | 06/16/1997 | PRESSURE TUBE SPACER  | SCOTT, DAVID A. |
| <u>09323677</u> | 6532285    | 150 | 06/02/1999 | METHOD AND SYSTEM FOR PROVIDING MULTIPLE SERVICES PER TRIGGER   | SCOTT, DAVID A. |

|                 |            |     |            |  |                     |
|-----------------|------------|-----|------------|--|---------------------|
| <u>60129116</u> | Not Issued | 159 | 04/14/1999 | METHOD AND SYSTEM FOR PROVIDING MULTIPLE SERVICES PER TRIGGER  | SCOTT, DAVID A.     |
| <u>10298988</u> | Not Issued | 30  | 11/18/2002 | Generic, non-mechanical control of cameras in hostile environments   | SCOTT, DAVID ALAN   |
| <u>10012746</u> | Not Issued | 41  | 12/07/2001 | Universal call control systems and methods   | SCOTT, DAVID ARCHIE |
| <u>11072717</u> | Not Issued | 20  | 03/04/2005 | Universal call control systems and methods   | SCOTT, DAVID ARCHIE |
| <u>60277517</u> | Not Issued | 159 | 03/19/2001 | Universal call control   | SCOTT, DAVID ARCHIE |
| <u>60250235</u> | Not Issued | 159 | 11/30/2000 | Metal oxide semiconductor transistor with self-aligned channel implant   | SCOTT, DAVID B      |
| <u>09392276</u> | 6727578    | 150 | 09/09/1999 | SEMICONDUCTOR DEVICE HAVING POWER SUPPLY VOLTAGE ROUTED THROUGH SUBSTRATE  | SCOTT, DAVID B      |
| <u>09395592</u> | 6278297    | 150 | 09/14/1999 | ROW DECODER WITH SWITCHED POWER SUPPLY   | SCOTT, DAVID B      |
| <u>09405264</u> | 6178136    | 150 | 09/23/1999 | SEMICONDUCTOR MEMORY DEVICE HAVING Y-SELECT GATE VOLTAGE THAT VARIES ACCORDING TO MEMORY CELL ACCESS OPERATION           | SCOTT, DAVID B.     |
| <u>09544958</u> | 6585328    | 150 | 04/07/2000 | CUSTOMIZED MATTRESS EVALUATION SYSTEM  | SCOTT, DAVID B.     |
| <u>09812792</u> | 6426655    | 150 | 03/20/2001 | ROW DECODER WITH SWITCHED POWER SUPPLY   | SCOTT, DAVID B.     |
| <u>09998615</u> | Not Issued | 161 | 11/30/2001 | Metal oxide semiconductor transistor with self-aligned channel implant   | SCOTT, DAVID B.     |
| <u>09999361</u> | 6678202    | 150 | 11/25/2001 | REDUCED STANDBY POWER MEMORY ARRAY AND METHOD  | SCOTT, DAVID B.     |
| <u>10020687</u> | 6730582    | 150 | 12/14/2001 | TRANSISTOR CIRCUIT WITH VARYING RESISTANCE LIGHTLY DOPED DIFFUSED REGIONS FOR ELECTROSTATIC DISCHARGE ("ESD") PROTECTION | SCOTT, DAVID B.     |
| <u>10023113</u> | 6773972    | 150 | 12/13/2001 | MEMORY CELL WITH TRANSISTORS HAVING RELATIVELY HIGH THRESHOLD VOLTAGES IN RESPONSE TO SELECTIVE GATE DOPING              | SCOTT, DAVID B.     |
| <u>10133556</u> | 6620692    | 150 | 04/26/2002 | METAL OXIDE SEMICONDUCTOR TRANSISTOR WITH SELF-ALIGNED CHANNEL IMPLANT   | SCOTT, DAVID B.     |

[Search and Display More Records.](#)

**Search Another: Inventor**

Last Name

First Name

SCOTT

DAVID

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Wednesday  
 Date: 9/14/2005  
 Time: 15:39:38

**Inventor Name Search Result**

Your Search was:

Last Name = KUNKEE

First Name = ELIZABETH

| Application#             | Patent#                 | Status | Date Filed | Title  | Inventor Name        |
|--------------------------|-------------------------|--------|------------|--|----------------------|
| <a href="#">09504540</a> | <a href="#">6317256</a> | 150    | 02/15/2000 | Method of gain and noise figure equalization for simultaneous optical splitter/amplifier                             | KUNKEE, ELIZABETH T. |
| <a href="#">09783692</a> | <a href="#">6608950</a> | 150    | 02/14/2001 | INTEGRATED OPTOELECTRONIC DEVICE AND METHOD FOR MAKING SAME  | KUNKEE, ELIZABETH T. |
| <a href="#">09840858</a> | <a href="#">6515784</a> | 150    | 04/24/2001 | REFRACTIVE INDEX MANIPULATING OPTICAL INVERTER   | KUNKEE, ELIZABETH T. |
| <a href="#">09998545</a> | <a href="#">6529674</a> | 150    | 11/29/2001 | OPTICAL DEVICES EMPLOYING AN OPTICAL THRESHOLDER   | KUNKEE, ELIZABETH T. |
| <a href="#">09999556</a> | Not Issued              | 161    | 11/30/2001 | Optical devices employing an optical thresholder   | KUNKEE, ELIZABETH T. |
| <a href="#">10283947</a> | <a href="#">6836351</a> | 150    | 10/30/2002 | QUANTUM-CONFINED STARK EFFECT QUANTUM-DOT OPTICAL MODULATOR  | KUNKEE, ELIZABETH T. |
| <a href="#">10411873</a> | <a href="#">6933583</a> | 150    | 04/10/2003 | IN-PHASE RF DRIVE OF MACH-ZEHNDER MODULATOR PUSH-PULL ELECTRODES BY USING COUPLED QUANTUM WELL OPTICAL ACTIVE REGION | KUNKEE, ELIZABETH T. |
| <a href="#">10411874</a> | Not Issued              | 161    | 04/10/2003 | Single-electrode push-pull configuration for semiconductor PIN modulators  | KUNKEE, ELIZABETH T. |
| <a href="#">10758808</a> | Not Issued              | 41     | 01/16/2004 | Quantum dots engineerable optical modulator transfer characteristics   | KUNKEE, ELIZABETH T. |
| <a href="#">09133032</a> | <a href="#">6035079</a> | 150    | 08/11/1998 | SATURABLE ABSORBER BASED OPTICAL INVERTER  | KUNKEE, ELIZABETH T. |
| <a href="#">09133036</a> | <a href="#">6160930</a> | 150    | 08/11/1998 | OPTICAL SAMPLE AND HOLD ARCHITECTURE   | KUNKEE, ELIZABETH T. |
| <a href="#">09133037</a> | <a href="#">6064325</a> | 150    | 08/11/1998 | FREQUENCY MODULATION-BASED FOLDING OPTICAL ANALOG-TO-DIGITAL CONVERTER   | KUNKEE, ELIZABETH T. |
| <a href="#">09133038</a> | <a href="#">6121907</a> | 150    | 08/11/1998 | UPWARD-FOLDING SUCCESSIVE-APPROXIMATION OPTICAL ANALOG-TO-DIGITAL CONVERTER AND METHOD FOR PERFORMING CONVERSION     | KUNKEE, ELIZABETH T. |

|                                 |                                |     |            |   |                           |
|---------------------------------|--------------------------------|-----|------------|---|---------------------------|
| <a href="#"><u>09264374</u></a> | <a href="#"><u>6167172</u></a> | 150 | 03/05/1999 | TAPERED AMPLITUDE OPTICAL ABSORBER FOR WAVEGUIDE PHOTODETECTORS AND ELECTRO-ABSORPTION MODULATORS | KUNKEE, ELIZABETH T.      |
| <a href="#"><u>09343733</u></a> | <a href="#"><u>6160504</u></a> | 150 | 06/30/1999 | REPETITIVE ABSORPTIVE THRESHOLDING OPTICAL QUANTIZER  | KUNKEE, ELIZABETH T.      |
| <a href="#"><u>09345295</u></a> | <a href="#"><u>6292119</u></a> | 150 | 06/30/1999 | DELAYED PULSE SATURABLE ABSORBER-BASED DOWNWARD-FOLDING OPTICAL A/D                               | KUNKEE, ELIZABETH T.      |
| <a href="#"><u>09444977</u></a> | <a href="#"><u>6327399</u></a> | 150 | 11/22/1999 | OPTICAL DEVICES EMPLOYING AN OPTICAL THRESHOLDER  | KUNKEE, ELIZABETH T.      |
| <a href="#"><u>10700245</u></a> | Not Issued                     | 71  | 11/03/2003 | Slow wave optical waveguide for velocity matched semiconductor modulators                         | KUNKEE, ELIZABETH TWYFORD |

Inventor Search Completed: No Records to Display.

|                                 |   |   |
|---------------------------------|---|---|
| <b>Search Another: Inventor</b> | <b>Last Name</b><br><input type="text" value="KUNKEE"/> | <b>First Name</b><br><input type="text" value="ELIZABETH"/> |
|                                 |   | <input type="button" value="Search"/>                       |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page